***Exposition***

Alternative energy is the way to go for our future.

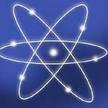
I strongly believe that alternative energy is the way to go for our future. In Australia energy almost completely comes from the burning of coal. If we and other country of the world continue to use coal as the main source of energy it is predicted that there will catastrophic consequences for the environment and the people. Now is the time to seriously look at the benefits and positives of alternative formes of energy. Solar, nuclear and wind energy is the way to go for our future.

My first point is solar power. Solar power is cheap, clean and easy to run. 15 minuter of the sun can power the earth for one year. The sun will never run out. Solar panels will erase black outs and save your money in the future.

My second point is about uranium. Uranium is clear cheap and produces little green house gasses. Uranium is 80% efficient and Australia has lots of it. We are selling lots to others country’s so why not use it ourselves.

My next argument is wind power. Wind power is clean, cheap natural and renewable. It reduces toxic emissions. Wind power will never run out so let’s use it our self.

As I have shone alternative energy can offer the world a cleaner cheaper and more efficient ways of providing power. Even if we do not stop using coal strata away these other energy sources can take the band off coal power and give the world time to come up with the best alternative energy before it is to late.

[](http://www.google.com/imgres?imgurl=http://newsx.com/files/images/nuclear%2520energy.jpg&imgrefurl=http://newsx.com/story/42990&usg=__N8Z7dZYP9W00L59L7fPJKjwdPtI=&h=230&w=230&sz=52&hl=en&start=17&tbnid=EWJyGBakbswaEM:&tbnh=108&tbnw=108&prev=/images%3Fq%3Dnuclear%2Benergy%26hl%3Den)[](http://newmexicoindependent.com/wp-content/uploads/2008/12/solar-power-image.jpg) [](http://www.google.com/imgres?imgurl=http://thefutureofthings.com/upload/items_icons/Repower-5M-wind-turbine_large.jpg&imgrefurl=http://thefutureofthings.com/pod/1096/repower-5m-largest-wind-turbine.html&usg=__8dRFDPl3R338HQTdjeTv7w6FSzs=&h=768&w=1024&sz=136&hl=en&start=14&tbnid=-1Ja7LeX2l_NdM:&tbnh=113&tbnw=150&prev=/images%3Fq%3Dwind%2Bturbine%26hl%3Den)